

RCS for Global Health: Building Research Where Responses are Needed

**Sharon Hrynkow, Richard L. Guerrant,
Jean W. Pape, Aldo A.M. Lima, Anastacio de Sousa,
Karl Western, Stephanie James, Michael Scheld,
Julia Ahmed, Joel Breman**

DCPP

**Dean T. Jamison, George Alleyne, Joel Breman,
Miriam Claeson, David B. Evans, Prabhat Jha,
Anthony R. Measham, Anne Mills**

RCS for Global Health:

Building Research Where Responses are Needed

This chapter will:

- 1. Describe selected RCS approaches**
- 2. Note lessons learned**
- 3. Discuss trends, needs and opportunities in RCS**
- 4. Make recommendations for action**

RCS for Global Health:

Building Research Where Responses are Needed

Key Principles to RCS:

- **Articulate common purpose**
- **Invest in people**
- **Engage rich and poor countries for mutual benefit**
- **Build sustained collaborations**
- **Engage all disciplines**

RCS for Global Health:

Building Research Where Responses are Needed

This chapter will:

- 1. Describe selected RCS approaches**
- 2. Note lessons learned**
- 3. Discuss trends, needs and opportunities in RCS**
- 4. Make recommendations for action**

RCS for Global Health:

Building Research Where Responses are Needed

1. Selected RCS approaches:

MIM/WHO

FIC ATP/ITREID/ABC/GIDRT/GRIP

NIAID/ICIDR/TMRC/ICTDR

IDSA/Pfizer

HFSP

Ellison/Gates/Pew

RCS for Global Health:

Building Research Where Responses are Needed

This chapter will:

- 1. Describe selected RCS approaches**
- 2. Note lessons learned**
- 3. Discuss trends, needs and opportunities in RCS**
- 4. Make recommendations for action**

RCS for Global Health:

Building Research Where Responses are Needed

4. Recommendations for action:

- 1. Build sustained collaborative partnerships**
- 2. Invest in people**
- 3. Engage the best across disciplines**
- 4. Foster networks to sustain collaborations**
- 5. Publicize in local communities**
- 6. Network of transuniversity Centers for Global Health (Scholars, Fellows, Curriculum; President buy-in)**